## WHAT IS CLAIMED IS:

- 1. A communications system, comprising:
- a plurality of vehicles;
- a plurality of web cameras, each of said cameras being disposed in one of said vehicles and being active when the vehicle is running;

means for transmitting information from said vehicles via a wireless network, said transmitted information including video information from said web cameras;

a server for receiving the video information and displaying a plurality of images.

- 2. The communications system according to claim 1, further comprising means for determining said vehicles' locations and wherein said transmitted information includes information on said vehicles' locations.
- 3. The communications system according to claim 2, wherein said server is operable to display the vehicles' locations.
- 4. The communications system according to claim 1, wherein said transmitted information includes an identifier for each of said web cams.
  - 5. The communications system according to claim 4, wherein said server is operable to display

said identifier such that specific web cams may be selected by a user.

- 6. The communications system according to claim 1, further comprising means for turning said web camera off when said vehicle is within a predetermined distance of a location designated by the vehicle's owner.
- 7. The communications system according to claim 6, wherein said server displays a predetermined image in place of said web camera video when said web camera is turned off.
- 8. The communications system according to claim 2, wherein said transmitted information includes an identifier for each of said vehicle web cams.
- 9. The communications system according to claim 8, wherein said server is operable to display the location and identifier for each web cam.
- 10. The communications system according to claim 2, further comprising means for turning said web camera off when said vehicle is within a predetermined distance of a location designated by the vehicle's owner.
- 11. The communications system according to claim 9, further comprising means for turning said web camera off when said vehicle is within a predetermined distance of a location designated by the

vehicle's owner.

12. A method for collecting, organizing, and displaying video information from a plurality of sources, comprising the steps of:

providing a plurality of web cams, each of said web cams being operable to communicate video information;

transmitting said video information from each of said web cams, via a wireless network, to a server:

collecting and organizing the transmitted video information;

displaying the collected and organized video information on a web page.

- 13. The method according to claim 12, wherein each of said web cams is disposed in a vehicle and is operable only when said vehicle is operating.
  - 14. The method according to claim 13, comprising the further steps of:

for each vehicle, collecting further information specific to said vehicle and said vehicle web cam, said further information being selected from the group consisting of: vehicle location, vehicle speed, and camera orientation;

transmitting said further information to said server; and,

displaying said further information together with said video information on said web page.

15. The method according to claim 14, comprising the further steps of: inputting user-selected parameters for desired web camera displays; searching said further information to determine which of said web cams satisfy said user-selected parameters; and,

permitting display of video information from said web cams satisfying said user-selected parameters.

16. The method according to claim 12, comprising the further steps of: associating an individual identifier with each web cam; transmitting said individual identifier to the server together with said video information; permitting a user to search for a desired individual identifier such that video information from the web cam having said individual identifier is displayed.

- 17. The method according to claim 14, comprising the further steps of: searching said further information to identify vehicles in a desired geographic location and, displaying video information from web cams in said desired geographic location.
- 18. The method according to claim 14, comprising the further steps of: inputting a first geographic location and a second geographic location; searching said further information to identify vehicles in a desired range of geographic locations between the first geographic location and the second geographic location,

organizing the video information corresponding to said identified vehicles; and,

displaying said video information such that the video information is shown sequentially from said first geographic location to said second geographic location.

19. A communications system comprising:

a plurality of mobile web cams;

means for transmitting information from said web cams;

means for searching said transmitted information to find video information corresponding to desired parameters;

means for displaying said video information.

- 20. The communications system according to claim 19, wherein at least some of said web cams are secured to a vehicle.
- 21. The communications system according to claim 20, wherein the transmitted information is selected from the group consisting of video, audio, temperature, elevation, speed, direction, and location information.
- 22. The communications system according to claim 19, wherein optical searching is performed on said transmitted information to locate video information containing desired information.

- 23. The communications system according to claim 22, wherein locations of web cams having desired video information are displayed for the user's convenience.
- 24. The communications system according to claim 23, wherein the user may select a geographic area in which the optical searching of web cam transmitted information is to be performed.